EAST Search History

***************************************	. b				******* >***************	
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	16	("2002978" "3402820" "3712472").PN. OR ("3952857").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/29 19:56
L9	1	("2002/0079998").URPN.	USPAT	OR	ON	2008/01/29 20:32
S1	2	("6702940").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/17 14:20
S2	2	("20020079998"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/17 14:23
S3	29	("3375886" "3489280" "3831753" "3952857" "4993503" "5170891" "6412643" "6510907" "6702940" "7017684"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/17 16:24
S4	1608	((166/99) or (166/66.5) or (166/55) or (166/298)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/28 12:55
S 5	92322	("175"/\$ "166"/\$).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/28 13:36
S6	381	(jet jett\$3) and (nozzle port outlet) and abrasive and magnet and (entrain \$3 suspend\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/28 13:38
S7	45	S5 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/28 13:38
S8	6	("3508621" "4055489" "6510907").PN. OR ("6702940").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/28 13:43

S9	17	("3212217" "3838742" "3854997" "4042048" "4478368" "453427" "4666083" "4688650" "4708214" "4768709" "4872293" "5018317" "5098164" "5575705"). PN. OR ("6510907").	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/28 13:44
S10	62	("1390025" "1512140" "2609182" "3055442" "3212217" "3713699" "3819519").PN. OR ("4534427").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/28 13:46
S11	1115	((175/54) or (175/67) or (175/424)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/28 15:42
S14	1116	((175/54) or (175/67) or (175/424)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/29 10:53
S15	54	S14 and (magnet magnetic magnetically magnetism)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/29 10:53
S16	425	magnet and (high?field low?field) and gradient	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/29 15:50
S17	70	magnet and (high?field low?field) and gradient and (spiral helix helical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/29 15:52

^{1/29/2008 9:04:34} PM

C\\ Documents and Settings\\rfuller1\\ My Documents\\ EAST\\ Workspaces\\ 10_563,887 - Device for Transporting Mag Material.wsp